## Study Suggests Human Brain Can Create New Nerve Tissue

Continued From Page Al

ology at the Massachusetts Institute of fantastically interesting paper," said Dr. Ann Graybiel, professor of neurobi-

Medical School in Piscataway, N.J., said: "It wasn't thought possible that you would find this in the manure man-mailer his his work opens a new avenue for the treatment of human ant professor of neuroscience and cell biology at the Robert Wood Johnson Dr. Emanuel DiCicco-Bloom, assistbrain damage

can be taken to the next step, by acti-Dr. Constance Cepko, a developmen-School, said: "This is potentially really interesting, but I would like to see if it **Barvard Medica** tal neurobiologist at

worked on embryonic nerve cells, said the new technique could someday pro-vide an ethically acceptable alternavide an ethically acceptable alferna-live to the medical use of fetal brain tissue expeciments that have outraged those who believe such theraples encourage abortlons.

ry, the cells could be harvested and transplanted into patients suffering to obtain material of an embryonic nature from the adult healn," he said. "It could be that the development of phoneering technologies like this will lay the ethical debates to rest." He suggested that if adult human neurons can be made to flourish in the laborato-"This work suggests we may be able from brain degradation.

Many parts of the body, including the skin, liver, immune system and stomlining, replement with their linhaut life, drawing upon their life, drawing upon their stem living animal. "Il that step is taken, it throughout Ille, drawing upon their will be pretty exciting," he said, stores of immature cells, called stem Dr. Ronald McKay of M.I.T., who has cells, to replace tissue lost to normal

Opening a new avenue for the brain damage, treatment of

for example, indicated that beyond the first few days after birth there was no detectable neuronal growth, apart mammallan 9 in the mose. detectable and

Drawback to New Neurons

"Continuous neuronal regeneration would not be a good idea for humans," said Dr. Pasko Rakto, a neurobiologist at Yale University School of Medicine. and if you changed neurons every year, you'd have to go to college every year "We store information in our neurons, to relearn English."

inspired to consider the possible plas-ticity of the adult brain by their studies ments, they cultivated fetal cells be-lleved to be the precursors to brain tissue and fed them a serum of epidermal growth factor, a blood protein that Dr. Weiss and Dr. Reynolds were mouse embryos. In those expertnormally helps in healing wounds.

d the growth factor to he cells alive, but it a more dramatic ef-They expected the proved to have

glial cells, which form the protective and nourishing connective tissue of the brain, and cells that looked like neu-rons, the central processing units of the fect; the cells began to grow. More startling still, when the coells became crowded enough in the confines of their lab dish, they stopped dividing and matured into two cell

divide into nerve tissue when exposed to epidermal growth

brains of adult mice will

Researchers have shown that certain cells from the

Of Brain Cells

·New Growth

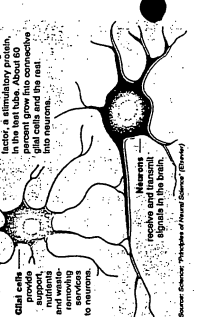
Cepillary

erable degradation occurs in patients with Huntington's disease. Some of the cells they pulled out had characteristics indicating that they were indeed a lingering group of embryonic cells. On tin, until then thought to exist only in decided to search for similar neuronal stem cells in adult mice. They isolated their surface was a protein called nescells from the striatum, a region dee in the brain where, it turns out, cousid faking a gamblé, the fetal brains.

15 of 1,000 Cells Responded

assuming the distinctive character of neurons. These cells had the shape and wispy processes of neurons, and also produced two neuronransmitters, the Scientists have no clue to what the with 60 percent growing into connective glial cells and 40 percent molecules nerve cells use to communiresponded to the bracing effects of sizable populations and within about two to three weeks begar placed in a dish, a vast majority quick When the adult stem cate with one another. erated into

in the wake of damage and degrada- tion to replace dead or dying neurons. Iton. Nevertheless, Dr. Weiss suggestered that the cells could be amenable to pair itself normally doesn't mean it manipulation with drugs, perhaps a can't repair itself.' he said, although synthesized version of epidermal he cautioned that at this point he was growth factor or similar stimulatory merely allowing his imagination to protein. In theory, the factor would soar. stem cells normally do in the striatum, rouse the normally dormant cells to but they clearly do not repair the brain proliferate into a cinergency populain the wake of damage and degrada, iton to replace dead or dying neurons.



The New York Times; Illustration by C. B. William

## From the Brain Cells of Mice

New Nerve Tissue Generated

BYNATALIE ANGIER

prompt the same sort of neural regrowth in living mice. The adult mainmalian brain, long thought to be incapable of repairing itself, possesses a pool of intrature

complete surprise to the researchers, as it challenges traditional notions that mammalian nerve cell growth ends shortly after birth. finding, nevertheless, nearly all

> cells that can be coaxed to divide into new nerve tissue, scientists have found. The discovery is the first compelling evidence that the adult brain retains cells, a talent ordinarily limited to the

"It left us speechless." Dr. Welss before we decided to explain it to the rest of the world." The new report "We were scratching our heads and trying to explain this to ourselves appears today in the journal Science. praise the new work.

embryo. Although the result is ex-tremely preliminary and is still limited to experiments on mice, many scien-

the potential to generate fresh nerve

tists said it had broad implications for the treatment of neurodegenerative diseases like Alzheimer's, Parkinson's



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"I think it's a

Continued on Page A10, Column 1

Studying the brains of grown mice,

Dr. Samuel Weiss and Dr. Brent A. Reynolds of the University of Calgary da, discovered a hidden reservoir of and treated with a powerful stimula-tory protein called epidermal growth actor would bloom into neurons, with

Faculty of Medicine in Alberta, Canacells that when placed in a test tube

and Huntington's, as well as spinal

them in laboratory dishes, and researchers are now seeking to learn

Valatory protein can

whether the

lion of progenitor cells. For another, the tests were done by

Isolating the rodent cells and treating

significance of the result. For one thing, biologists must determine that

human brains harbor a similar popula-

But researchers warned that much

work remained to demonstrate the full

ong willowy tendrils, telliale signaling

and other

nerve cells. nolecules